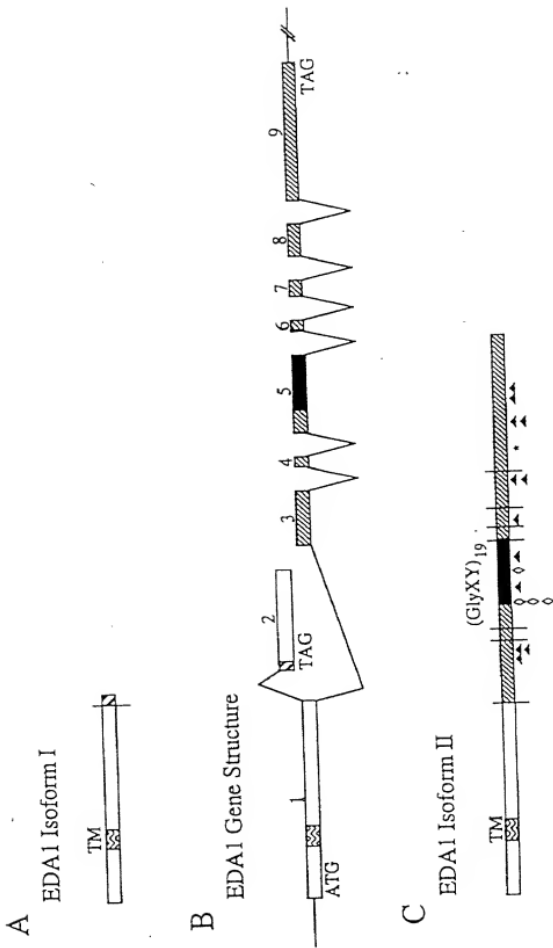


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1

FIG. 2



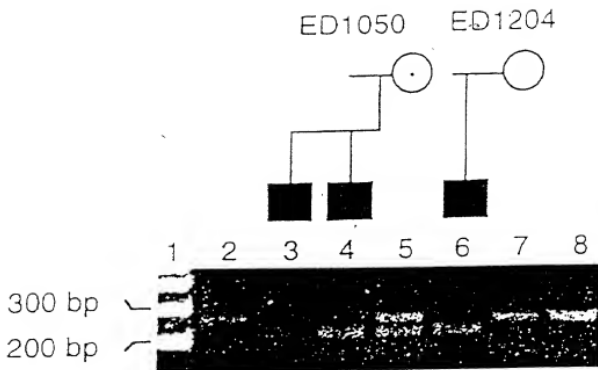


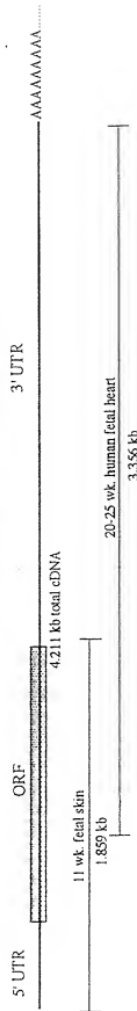
FIG. 3

• • • •
EDA L E V L V D G T Y F I Y S Q V E V
HuTNF L V V P S E G L Y L I Y S Q V L F
CD40L L T V K R Q G L Y Y I Y A Q V T F
LT α L L V P T S G I Y F V Y S Q V V F
LT β L A L P Q D G L Y Y L Y C L V G Y
FAS L V I N E A G L Y F V Y S K V Y F
CD40L L T V K R Q G L Y Y I Y A Q V T F

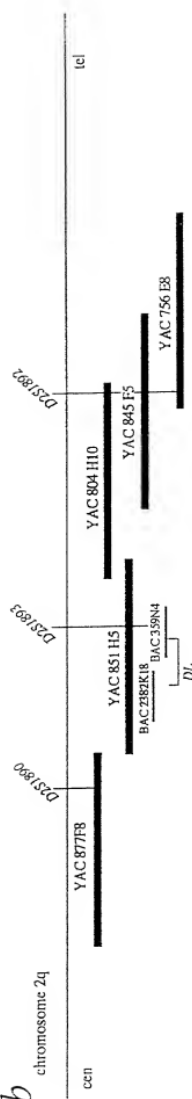
FIG. 4

DIGESTION BY SITES OF RNA

a



b



c

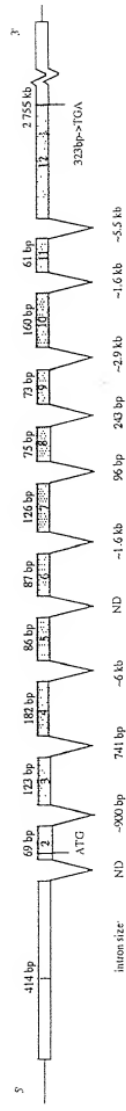


FIG. 5

D9729538-A2041D0

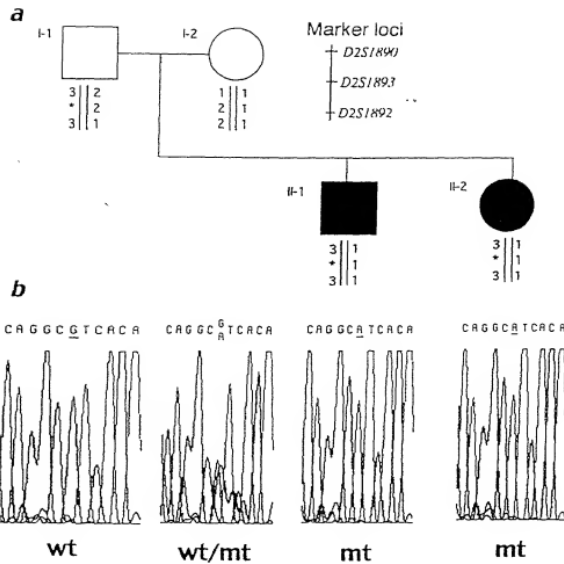


FIG. 6

Q44021-65962460

DL 1 MAHVGDCTQT PWLPVLVVSL MCSARAESN CGENEYYNQT TGLCQECPPC
dl 1 MAHVGDKWM SWLPVLVVSL MCSAKAEDSN CGENEYHNQT TGLCQQCPPC

DL 51 GPGEPEYLSC GYGTKDEDYG C|VPCPAEKFS KGGYQICRRH KDCEGFFRAT
dl 51 RPGEPEPYMSC GYGTKDDDYG C|VPCPAEKFS KGGYQICRRH KDCEGRRAT

DL 101 VLTPGDMEND AECGPCLPGY YMLENRPRNI YGMVCYSCLL APPNTKECVG
dl 101 VLTPGDMEND AECGPCLPGY YMLENRPRNI YGMVCYSCLL APPNTKECVG

DL 151 ATSGASANFP GTSGSSTLSP FQHAKHELGS QGHLATALII AMSTIFIMAI
dl 151 ATSGVSAHSS STSGGSTLSP FQHAKHELGS QGHLATALII AMSTIFIMAI

DL 201 AIVLIIMFYI LKTKPSAPAC CTSHPGKSVE AQVSKDEEKK EAPDNVVMFS
dl 201 AIVLIIMFYI MKTKPSAPAC CSSPPGKSAE APANTHEEKK EAPDSVTFP

DL 251 EKDEFEKLT A TSAKPTKSEN DASSENEQLL SRSDVSDEEP APDKQGSPEL
dl 251 ENGEFQKLTA TPTKTPKSEN DASSENEQLL SRSDVSDEEP APDKQGSPEL

DL 301 CLLSLVHLAR EKSATSNKSA GIQSRRKKIL DVYANVCVV EGLSPTELPF
dl 301 CLLSLVHLAR EKSVTSNKSA GIQSRRKKIL DVYANVCVV EGLSPTELPF

DL 351 DCLEKTSRML SSTYNSEKAV VKTWRHLAES FGLKRDEIGG MTDMQLFDR
dl 351 DCLEKTSRML SSTYNSEKAV VKTWRHLAES FGLKRDEIGG MTDMQLFDR

DL 401 ISTAGYSIPE LLTKLVQIER LDAVESLCAD ILEWAGVVPP ASQPHAAAS
dl 401 ISTAGYSIPE LLTKLVQIER LDAVESLCAD ILEWAGVVPP ASPPAAAS

FIG. 7

FIG. 8

